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JUN 03 2013

PUBLIC SERVICE  
COMMISSION

Mr. Jeff DeRouen,  
Executive Director  
Kentucky Public Service Commission  
211 Sower Boulevard  
Frankfort, KY 40601

**Louisville Gas and Electric  
Company**

State Regulation and Rates  
220 W. Main Street  
PO Box 32010  
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June 3, 2013

RE: *In the matter of Louisville Gas and Electric Company Alleged Failure  
to Comply with KRS 278.495  
Case No. 2012-00239*

Dear Mr. DeRouen:

Enclosed please find Louisville Gas and Electric Company's monthly status report pursuant to the February 5, 2013 Order in the above referenced proceeding.

Should you require anything further, please contact me at your convenience.

Sincerely,

A handwritten signature in black ink that reads "Rick E. Lovekamp". The signature is written in a cursive, flowing style.

Rick E. Lovekamp

Enclosure

## KPSC Status Report

### LG&E Project - Resetting Gas Regulator Facility Operating Pressures (As of May 31, 2013)

#### May – Work Completed

Resetting operating pressures at facilities supplying LG&E's 35, 30 and 15 psig distribution systems continued during May. During May the operating pressures were reset at 30 regulation facilities supplying 35 psig distribution systems, 3 facilities supplying 30 psig systems, and 2 facilities supplying 15 psig systems for a total of 35 facilities reset during May. The 35 psig distribution systems combined serve 149,103 customers (approximately 50% of LG&E's total gas customers).

#### June – Work Planned

In June, gas regulation technicians are scheduled to complete resetting operating pressures at gas regulator facilities for single feed distribution systems and complete resetting operating pressures on gas regulation facilities supplying LG&E's 20 and 35 psig systems.

#### Project Status Summary

Provided below is a table with completion percentages for resetting operating pressures of LG&E's distribution systems broken down primarily by pressure class. For each pressure class, the following data is provided: total customer count, total number of gas regulator facilities, number of gas regulator facilities that operating pressure has been reset, and percent complete for each pressure class.

| Systems Pressure Class (psig) | No. Customers  | Regulator Facilities |                               |                   |
|-------------------------------|----------------|----------------------|-------------------------------|-------------------|
|                               |                | Total                | No. Pressure Resets Completed | Percent Completed |
| 60                            | 53,120         | 15                   | 15                            | 100.0%            |
| 50                            | 58,364         | 27                   | 27                            | 100.0%            |
| 35                            | 149,103        | 97                   | 95                            | 97.9%             |
| 30                            | 1,589          | 3                    | 3                             | 100.0%            |
| 20                            | 14,684         | 10                   | 0                             | 0.0%              |
| 15                            | 399            | 2                    | 2                             | 100.0%            |
| Single feed <sup>1</sup>      | 12,058         | 169                  | 143                           | 84.6%             |
| <b>Totals</b>                 | <b>289,317</b> | <b>323</b>           | <b>285</b>                    | <b>88.2%</b>      |

<sup>1</sup> Single fed single gas regulator facilities supply a single distribution system and operate at various pressures